



Tournament-Ready® Plus™ with Actosol®

PROVEN TOURNAMENT-READY FORMULA W/ ACTOSOL AND MICRONUTRIENTS



- All the benefits of our Tournament-Ready proven formula but with the addition of humic and fulvic acids with micronutrients
- Uniform moisture management (doesn't bind in the thatch layer)
- Increases soil moisture without causing "spongy turf" problems
- The multiple benefits of humic and fulvic acids, calcium, and iron
- 8 oz pellets - case of 16
- Application methods:



Tournament-Ready®



- Our best wetting agent formulation with proven success, university testing and years of research
- Penetrates hydrophobic areas, retains water in the rootzone and still keeps the surface firm and playable
- Will not burn and doesn't need to be watered in right away
- Long lasting results
- Better cost per acre value than competition and still gives great results
- Pellets - 8 oz pellets - case of 16
- Wet-Pell - 2 x 8lb Wet Well Pellets
- Liquid - 2.5 gal x 2, 30 gal, 55 gal, 265 gal
- Application methods:



H2O Maximizer™

HOLD MORE PLANT AVAILABLE WATER

- Increase irrigation and rain efficiency by enhancing plant available water
- Improve water infiltration and water holding capacity of soil
- Polymer resin delivers increased plant available water
- Pellets - 8 oz pellets - case of 16
- Liquid - 2.5 gal x 2, 30 gal
- Application methods:





WETTING AGENT PELLET SELECTION GUIDE

PELLETS	PRODUCT	FUNCTION	APPLICATIONS OUTSTANDING FOR:
	Tournament Ready[®] Plus[™] Pellets WITH HUMIC & FULVIC ACIDS	Penetrates Hydrates LONGER under ALL conditions Root Enhancing	Greens Tees Sports Turf
	Tournament Ready[®] Pellets	Penetrates Hydrates LONGER under ALL conditions	Greens Tees Sports Turf
	H2O Maximizer[®] Pellets	Penetrates Ultra Hydration & Water Retention	Fairways Roughs Home, Landscape, Sports Turf
NEW PRODUCT	Wet-Pell[™] Tournament Ready[®] Pellets	Apply Wetting Agent w/ Ease To Large Areas by Dropping into Your Wet Well Inexpensive & Almost No Labor	Tees Fairways Roughs



949-305-7050

underhill.us